# **Nicklaus Choo**

SOFTWARE ENGINEER · GOOGLE

□ (+1) 669-274-8810 | Inchoo@andrew.cmu.edu | Mationality: Singaporean

## Work Experience\_

Google Software Engineer Full-time | Server Load Balancing SunnyVale, CA, USA

Aug 29, 2022 - Present

- Designed and Implemented load balancing for ML/server workloads using GPU/TPU/KV-cache utilization. This achieved:
  - 96% faster Time-to-First-Token P90 latency.
  - 60% faster Normalized-Time-Per-Output-Token P90 latency.
  - 32% faster overall throughput for prefix-heavy workloads.
- Led the design and implementation of a distributed load balancing client-server system with partner teams in Canada and Poland. This achieved:
  - · Multi-threaded, concurrent, sharded, distributed load balancing client-server resilient to regional outages.
  - Cloud customers can balance service traffic along any utilization dimension.
  - Vastly simpler configuration for custom load balancing behavior.
- 10x speedup for network design process with 15x reduction in memory resources for network topology graph data structures.
- · Wrote graph traversal algorithms to efficiently traverse Google's network topology and detect single points of failure.
- Improved automation to re-map 25% of all edge network customers to greatly improve customer cost center allocation.

**NetApp** Software Engineer Intern SunnyVale, CA, USA

May 24, 2021 - Aug 20, 2021

- 3x speedup for OS compile-update-reboot time for ONTAP virtual machines
- Automated ONTAP cloud cluster setup configuration for dynamic load testing
- 2.7x speedup for WAFL scheduler client I/O latency with minimal slowdown (0.8x) to WAFL scheduler replication operations latency
- Further optimized 3.5x speedup for client I/O and 1.2x speedup for replication operations with online random forest server load prediction

**ZODAJ** FULL STACK SOFTWARE ENGINEER INTERN Pittsburgh, PA, USA

May 18, 2020 - Aug 7, 2020

- Devised SMS and Android COVID-19 contact tracing for Senegal in partnership with Senegalese health authorities
- Designed NoSQL, PostgreSQL databases along with AWS Lambda RESTful API for TCN protocol contact tracing
- Directed and implemented all permissions and roles within ZODAJ for Amazon AWS databases
- Created exposure overlap algorithm for n people in a store that runs in  $\max(O(k) \text{ or } O(n \log n))$ , where k is overlap count
- · Wrote graph algorithms, discrete-time Markov chain SIR epidemic modeling for tracking infections

## Noteworthy Projects \_\_\_\_\_

#### 32-bit Kernel

- Created x86 kernel from scratch which supports essential syscalls such as fork/exec/wait, pre-emptive multitasking.
- Wrote device drivers for keyboard, timer, and hardware cursor.
- Code available at github.com/nicklauscyc/small-kernel

#### Education \_\_\_\_

## **Carnegie Mellon University**

Pittsburgh, PA, USA

 ${\tt B.S.\ in\ Computer\ Science, Concentration\ in\ Algorithms\ \&\ Complexity\ with\ University\ Honors}$ 

• Cumulative GPA 3.55, School of Computer Science Dean's List, High Honors F19, F20, F21.

Selected courses:

10-701 Machine Learning (PhD) 15-410 Operating Systems 15-411 Compiler Design (C++) 15-440 Distributed Systems (Java) 15-451 Algorithm Design & Analysis 15-459 Quantum Computation **15-356** Cryptography **15-210** Parallel Data Structures & Algos **15-213** Introduction to Computer Systems

**15-251** Great Ideas in Theoretical CS **15-259** Probability & Computing **15-260** Statistics & Computing

Aug 2018 - May 2022

21-241 Linear Algebra

21-301 Combinatorics

21-373 Abstract Algebra

80-413 Category Theory

21-259 Calculus 3D

# **Technical Proficiencies**

### Languages

• C | C++ | Python | Java | Bash | SML | HTML | CSS | JavaScript

OCTOBER 26, 2025 NICKLAUS CHOO · RÉSUMÉ 1/2